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1. A method of fabricating a vehicle body frame for a motorcycle

2 comprising the following steps:

integrating aluminum series die cast products and aluminum series non-die cast

4 products fabricated by a method other than die casting;

subjecting an integrated article to an alumite treating; and

coating only die cast portions.

2. The method of fabricating the vehicle body frame for a motorcycle according to claim 1, and further including the step of fabricating said die cast products with molten aluminum injected into a cavity under high pressure.

3. The method of fabricating the vehicle body frame for a motorcycle according to claim 2, and further including the stops of die casting pivot plates for the vehicle body frame and projecting shot grain onto the pivot plates for finishing the surface.

4. The method of fabricating the vehicle body frame for a motorcycle according to claim 1, wherein a gate speed for the die casting is 5-15m/s for the molten metal.